

Subject index of volume 14

- ATM networks 65
- Access cost 41
- Anonymous network 163, 185
- Asynchronous 41

- Boolean functions 185
- Broadcasting 217
- Byzantine failures 41

- Communication networks 205
- Compact routing 217
- Computability 185
- Computational complexity 65
- Concurrent garbage collection 31
- Consensus 31, 127
- Correctness condition 231

- Decision theory 1
- Design and analysis of distributed systems 1
- Distributed algorithms 75
- Distributed computing 97, 127, 217
- Distributed systems 41, 49, 113, 147, 163
- Dynamic load balancing 75

- Edge and node congestion 65
- Edge colouring 97

- Exactly-once 231
- Fast mutual exclusion 17
- Fault tolerance 41, 49, 127

- Fault-tolerant interval intersection 101
- Faulty links and/or nodes 185

- GIOP 113
- Geometric spanners 205

- High-availability 231
- Hybrid fault models 101
- Hypercubes 185

- IIOP 113
- Interval routing 217
- Interval-based clock synchronization 101

- Label assignment 163
- Lazy 193
- Load balancing 49
- Local spinning 17
- Lock-free 193

- Marzullo function 101
- Maximal independent set 97
- Maximal matching 97
- Middleware 113
- Multi-tier systems 231

- Nonblocking 193

- OMG CORBA 113

- PRAM 75
- Processor restarts 49

- Protocol engineering and performance optimization 113

- Quorum 41

- r-operators 147
- Read/write atomicity 17, 147
- Reference counting 31
- Replication 231
- Rewriting systems 83
- Routing 65
- Routing schemes 205

- Scalability 17
- Self-stabilization 83, 147
- Set-agreement 127
- Shared memory 17, 31
- Simulation 127
- Sparse networks 97
- Specifications 1
- Synchronization 193

- Terms 31

- Unfair scheduling 147

- Vertex colouring 97

- Wait-free 31, 75, 193
- Work 49
- Work complexity 75
- Write-all problem 75